

Water Resources Program Application for a Water Right Permit

10 SEP -1 A9:07

		UST ACCOMPANY	THIS APPLICATION.
Section 1. APPLICAN	NT		
Applicant/Business Name: Address:	heryl Wion	Phone No: 360 445	Other No:
City:	orray Shores 1	State:	Zip: 10 and a
Email Address (optional):	ACT, MA	NA	902/4
CLW10N@	AOL. COM		
Contact Name (if different from a	above):	Phone No:	Other No:
Relationship to Applicant:			
Address:			
City:		State:	Zip:
Email Address (optional):			
Michael & C	r Name of the Proposed Place of Us	e: Phone No: 360 445	Other No:
Address: 22410 McM	Jurray Shore	s Dr.	
City: Mt. Vovi	low	State: WA	Zip: 08274
Email Address (optional):	Q AOL COM		
CLOTON	HOLL COM		
Section 2. STATEME	NT OF INTENT		
A CONTRACTOR OF THE CONTRACTOR		ached	and the state of the terms.
	your proposed project:	ached	
riefly describe the purpose of	your proposed project:		
riefly describe the purpose of	your proposed project:	eeks	
riefly describe the purpose of nticipated length of time to co	your proposed project:	eeks a beneficial use and l	
riefly describe the purpose of nticipated length of time to co	your proposed project:	a beneficial use and l	ist quantity required for each. Period of Use (Continuously or Seasonal)
riefly describe the purpose of nticipated length of time to co Vater Use List all purposes for Purpose(s) of Use	your proposed project:	a beneficial use and li Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
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Anticipated length of time to co	pomplete your project:	a beneficial use and li Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)

80.00	/Temporary		than four mor	ths and non-recurr	ing)? 🗆 VI	es M NO
		ary permit? \(\subseteq \text{Y}		itiis and non-recuir	ilig): 🔲 II	110
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			D _v			*
Section :	3. POINT	OF DIVERS	ION OR W	ITHDRAWA	L	
(Complete	A or B, and	C below)			4 7 10 1 1 1 1 1	
A.) If Sur	face Water S	Source		B.) If Ground	Water Sou	rce
☐ Spring ☐ Creek ☐ River 【★ Lake			☐ Well(s) ☐ Other:			
Other:			wenter and the second s			
Source Name: Lake MaMurray				Well diameter & depth:		
		C II PIII	, viv sig	Number of proposed points of withdrawal: Do you have an existing well? YES NO		
Tributary to	0:					
Number of	nronosed dive	ersion points:	1			
		diversion? YE		Well Tag ID No.	If available, attach Water Well Report and pump test	
		/Withdrawal –				
	el No.			nship Range		County
P1081		NW	_K*102	3 SE	Skag	
	ot(s)	Block(s)	20 2.	Subdivision	Charge	
f known e	enter the distar	nces in feet from the	ne point of div	ersion or withdraw	ral to the near	rest section corner:
			_		ar to the near	est section corner.
7.5		South) and				
from the (L	_NW _ISW	NE SE) corner o	f Section		
Parc	cel No.	1/4 1/4	Section Tow	nship Range		County
	-1(-)	DI I()				
Lo	ot(s)	Block(s)		Subdivision		
If known,	enter the distar	nces in feet from the	ne point of div	ersion or withdraw	al to the near	rest section corner:
feet	(North/	South) and	feet (East/	West)		
from the ([□NW □SW	□NE □SE □) corner of	Section		
				dditional information	n on a senarat	e sheet of naner
	•					
				sion/withdrawal is for use of another's		
				ior use of another		
Section	4. PLACE	OF USE				
						d) taken from a real
		deed or title insu	rance policy,	or copy it careful	ly in the spa	ce below.
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100	, ,	AC IIIEN	101100	STAG	7	
				1		
1/4	1/4 Secti	on Twp. R	ange	County		Parcel No.
						1.0
For						
Ecology	APPLICATION N	IO:			SE	EPA: Exempt/Not Exempt
	Fee Paid:	Check N	0:	ECY	Coding: 001-00	1-WR1-0285-000011
oto Pot		Day	Dejosita Data	D.	West	Α.
For Ecology Use			o:	ECY		1-WR1-0285-000011

tach a map of your project showing the point of diversion sure to include a complete copy of the plat map. Exaction 5. WATER SYSTEM DESCRIPTION escribe your proposed water system (include type and size of turce): System 1 Syst	devices used to divert or withdraw water from the lake, approximately 500 e black, poly 100
ection 5. WATER SYSTEM DESCRIPTION escribe your proposed water system (include type and size of surce): System Describe your proposed water system (include type and size of surce): System Description of diversion of diversion of surce in the part of the pa	devices used to divert or withdraw water from The lake, appall of approximately 500 e black poly hipe will be powered on resigned of
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	그는 그 사람들이 살아가는 그들은 그 사람들이 되었다. 그는 그는 그는 그를 받는 것은 그를 가장하는 것이 없다면 없다면 살아 그 살아 없다.
	STEM INFORMATION
Complete A or B, and C below)	SIEWINFORWATION
	Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served:	ent population to be served water:
	nate future population to be served:(20 year projection)
C.) Water System Planning	gradus a restaurant a service
Do you have a Water System Plan approved by the Washingto Division? YES NO f yes, date plan was approved// Water Sy	
Name of water system:	
are you within the service area of an existing water system?	
f yes, explain why you are unable to connect to the system:_	
	THER FARM USES

Section 8. OTHER WATER USES Section 8. OTHER WATER USES Section 8. OTHER WATER USES Section 9. WATER STORAGE Will you be using a dam, dike, or other structure to retain or store water? YES NO Note you proposing to store more than 10 acre-feet of water? YES NO Out you proposing to store more than 10 acre-feet of water? YES NO Out you proposing to store more than 10 acre-feet of water? YES NO Out you proposing to store more than 10 acre-feet of water? YES NO Out you proposing to store more than 10 acre-feet of water? YES NO Out you proposing to store more than 10 acre-feet of water? YES NO Out you proposing to store more than 10 acre-feet of water? YES NO Out you proposing to store more than 10 acre-feet of water? YES NO Out you proposing to store more than 10 acre-feet of water? YES NO Out you proposing to store more than 10 acre-feet of water? YES NO Out you proposing to store more than 10 acre-feet of water? YES NO Out you proposing to store more than 10 acre-feet of water? YES NO Out you proposing to store more than 10 acre-feet of yet yet YES NO Out you proposing to store more than 10 acre-feet of yet YES NO Out you proposing to store more than 10 acre-feet of yet YES NO Out you proposing to store more than 10 acre-feet of yet YES NO Out you proposing to store more than 10 acre-feet of yet YES NO Out you proposing to store more than 10 acre-feet of yet YES NO Out you proposing to store more than 10 acre-feet of yet YES NO Out you proposing to store more than 10 acre-feet of yet YES NO Out you answered yes to any of the above questions, please describe:	ockwater
Part Proposed Farm Uses Describe all proposed uses: Camily Farm Water Act (RCW 90.66): Calculate the acreage in which you have a controlling interest, including only: A creage proposed to be irrigated under this application, and A creage proposed to be irrigated under other pending application(s). It is the combined acreage under existing rights greater than 6000 acres? YES NO NO you have a controlling interest in a Family Farm Development Permit? YES NO NO you have a controlling interest in a Family Farm Development Permit? YES NO NO you have a controlling interest in a Family Farm Development Permit? YES NO NO you have a controlling interest in a Family Farm Development Permit? YES NO NO of yes, enter Permit No:	st number and kind of stock:
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Seartibe all proposed uses:	
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Section 8. OTHER WATER USES Hydropower Indicate total feet of head and proposed capacity in kilowatts: Describe works: Indicate all uses to which power is to be applied: PERC License No: Wining/Industrial Use Describe use, method of supplying and utilizing water: Describe use, method of supplying and utilizing water: Describe use, water of supplying and utilizing water: Describe use, method of supplying and utilizing water: Describe use, method of supplying and utilizing water: Describe use, method of supplying and utilizing water:	o you have a controlling interest in a Family Farm Development Permit? YES NO
And proposed capacity in kilowatts:	yes, enter Permit No:
And proposed capacity in kilowatts:	
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Describe works: Indicate all uses to which power is to be applied: DERC License No: Mining/Industrial Use Describe use, method of supplying and utilizing water: Dither Use Section 9. WATER STORAGE Will you be using a dam, dike, or other structure to retain or store water? Are you proposing to store more than 10 acre-feet of water? YES NO No Will the water depth be 10 feet or more? YES NO No Will the water depth be 10 feet or more? YES NO	ydropower
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Mining/Industrial Use Describe use, method of supplying and utilizing water: Dther Use Section 9. WATER STORAGE Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO Are you proposing to store more than 10 acre-feet of water? ☐ YES ☐ NO Will the water depth be 10 feet or more? ☐ YES ☐ NO	
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	re you proposing to store more than 10 acre-feet of water? YES NO
f you answered yes to any of the above questions, please describe:	7ill the water depth be 10 feet or more? YES NO
	you answered yes to any of the above questions, please describe:
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest pound some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a	

ECY 040-1-14 (Rev. 1-6-10) If you need this document in an alternate format, please call the Water Resources Program at 360-407-6872. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

C. 4' 10 DDWING D	AIDECTIONS		
Section 10. DRIVING D	DIRECTIONS		
Provide detailed driving directions St. Rowte 534 For ~ 1 mil to stop 3192 Site Address: 2240 M	t to Highway &	North on a Lake MeMurray & Morray Shares Dr to The Members Dr to	
Section 11. REQUIRED	SIGNATURES	Later Ingania Palama	
understand that in order to proc the site for inspection and monit	ovided in this application is true and accordes my application, I grant staff from the oring purposes. Even though the employ paration of the above application, all responding the control of the above application.	e Department of Ecology access to yees of the Department of Ecology	
John Michael 1	Wich Ohn	on 08/20/	
Print Name (Applicant or authorized represents) Print Name (Legal Owner or Part Owner Place)	ON Chery X.	Date	
Print Name (Legal Owner or Part Owner Place	Signature of Use)	Date	
Print Name (Legal Owner or Part Owner Place	Signature of Use)	Date	
10 1	Please check the region in	which the project is located:	
*Submit your application to: DEPARTMENT OF ECOLOGY CASHIERING SECTION PO BOX 47611 OLYMPIA, WA 98504-7611	Central Regional Office 15 W Yakima Avenue, Suite 200 Yakima, WA 98902 (509) 575-2490	Eastern Regional Office 4601 N. Monroe Spokane, WA 99205-1295 (509) 329-3400	
	∑ Northwest Regional Office ☐ Southwest Regional Office 3190 – 160 th Avenue SE PO Box 47775 Bellevue, WA 98008-5452 Olympia, WA 98504-(360) 407-6300		

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.

